

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

JAMES H. TROGDON, III
SECRETARY

May 11, 2018

CONTRACT: DB00384 CERTIFIED MAIL

TIP NUMBER: B-5620
WBS ELEMENT: 45575.3.1
COUNTY: Beaufort
ROUTE: NC 33

DESCRIPTION: Replacement of Bridge 30 over Campbell Creek

NOTIFICATION OF AWARD

S & C Construction LLC 3600 S. College Road, suite E-375 Wilmington, NC 28412

This is official notification that you have been awarded the contract for the above-referenced project based on the bid submitted on May 9, 2018 in the amount of \$1,662,288.02.

Before final recommendation can be submitted for approval, we must receive the following items from you:

- A Payment Bond and a Performance Bond, each with an accompanying Power of Attorney, in the amount of \$1,662,288.02.
- One properly executed Execution of Contract Forms. The forms are available on the NCDOT web site at https://connect.ncdot.gov/letting/Pages/Central-Letting-Forms.aspx
- A Certificate of Public Liability and Property Damage Insurance for the coverage as stated in Section 107-15 of the NCDOT <u>Standard Specifications</u>. This certificate must include the NC Department of Transportation as an additional insured on the policy.
- A Letter of Intent for each certified minority subcontractor listed and approved for the contract.

GREENVILLE, NC 27835-1587

Telephone: (252) 439-2800

Please submit the above items to the following address within 10 calendar days from the date you received your award letter to:

N.C. Department of Transportation Attn: Claudia Wainwright PO Box 1587 Greenville, NC 27835-1587

As soon as possible following receipt of these required items, the Department will complete the execution of the contract and return one copy of the contract to you. Please remember that work may not start before the contract has been properly executed.

Sincerely,

Docusigned by:
Mary V. Moore
714C11DCCEBC4C6...

Mary V. Moore, PE Division Contract Engineer

MVM:cfw

cc: Mr. William C. Kincannon, PE

Ms. Sarah Lentine, PE Mr. Hon Yeung, PE